PROVISIONAL ANSWER KEY

Question Paper Code: 10/2018/OL Category Code: 151/2017 Exam: Senior Lecturer in Orthopaedics NCA Medium of Question: English Date of Test 14-02-2018 **Medical Education** Department Alphacode Question1:-'Navika Sagar Parikrama', a circum-navigation expedition by an all-woman Indian Navy crew, was flagged off on Sept 10, 2017 from which state? A:-Goa B:-Tamil Nadu C:-Gujarat D:-Maharashtra Correct Answer: - Option-A Question2:-Who is the Chief Justice of India? A:-Shekhar Basu B:-Dipak Misra C:-Baldev Sharma D:-P.K. Sinha Correct Answer:- Option-B Question3:-Who is the father of 'Modern Kerala Renaissance'? A:-Chattampi Swamikal B:-Ayyankali C:-Brahmananda Sivayogi D:-Sree Narayana Guru Correct Answer:- Option-D Question4:-Who was the owner of the famous newspaper 'Swadeshabhimani'? A:-Moorkoth Kumaran B:-C.V. Kunjiraman C:-Vakkam Abdul Khadar Maulavi D:-K. Ramakrishna Pillai Correct Answer:- Option-C Question5:-Which event led to the Royal Proclamation of July 26, 1859? A:-Vaikom Sathyagraha B:-Kuttamkulam Sathyagraha C:-Ezhava Memorial D:-Shanar Agitation Correct Answer:- Option-D Question6:-Who accepted the pen name 'Kesari'? A:-C.V. Kunjiraman B:-Kandathil Varughese Mappilai C:-Vengayil Kunhiraman Nair D:-Chengalath Kunhirama Menon Correct Answer:- Option-C Question7:-Who is regarded as the 'father of political movement' in modern Travancore? A:-G. Parameswaran Pillai B:-R. Ranga Rao C:-N. Raman Pillai D:-Mathu Tharakan Correct Answer: - Option-A Question8:-'Hit Refresh' is a famous book written by _____. A:-Sanjay Jha B:-Sunder Pichai C:-Satya Nadella D:-Arvind Pangarhia

Correct Answer:- Option-C

| Question9:-Who authored the work 'Mokshapradipam'? | |
|---|---|
| A:-Vagbhatananda | |
| B:-Brahmananda Sivayogi | |
| C:-Vaikunta Swami | |
| D:-Kumara Guru | |
| Correct Answer:- Option-B | |
| Question10:-Nair Service Society (NSS) has been modelled after which organization? | |
| A:-Brahma Samaj | |
| B:-Arya Samaj | |
| C:-Servants of India Society | |
| D:-Home Rule League | |
| Correct Answer:- Option-C | |
| Question11:-Who is the Chief of International Monetary Fund (IMF)? | |
| A:-Christine Lagrade | |
| B:-Paolo Gentiloni | |
| C:-James Mattis | |
| D:-Htin Kyaw | |
| Correct Answer:- Option-A | |
| Question12:-Article 24 deals with | |
| A:-Freedom of conscience | |
| B:-Prohibition of employment of children | |
| C:-Paying of taxes | |
| D:-Right to conserve the language and culture | |
| Correct Answer:- Option-B | |
| Question13:-'Kazhinja Kalam' is the autobiography of | |
| A:-Joseph Mundassery | |
| B:-K.P. Kesava Menon | |
| C:-E.V. Krishna Pillai | |
| D:-A.K. Gopalan | |
| Correct Answer:- Option-B | |
| Question14:-Who authored the novel 'Sarada'? | |
| A:-C.V. Raman Pillai | |
| B:-Appu Nedungadi | |
| C:-O. Chandu Menon | |
| D:-K.M. Panikkar | |
| Correct Answer:- Option-C | |
| Question15:-When did Sri Chithira Tirunal Balarama Varma issued his famous Temple Entry Proclamation | ? |
| A:-Nov. 1, 1936 | |
| B:-Nov. 12, 1936 | |
| C:-Nov. 10, 1937 | |
| D:-Nov. 10, 1938 | |
| Correct Answer:- Option-B | |
| Question16:-'Wagon Tragedy' happened to be a tragic episode of | |
| A:-Non-co-operation | |
| B:-Paliyam Sathyagraha | |
| C:-Kuttamkulam Sathyagraha | |
| D:-Malabar Rebellion | |
| Correct Answer:- Option-D | |
| Question17:-Which article of our Constitution describes India as a 'Union of States'? | |
| A:-Article 1 | |
| B:-Article 2 | |
| C:-Article 3 | |
| D:-Article 4 | |
| Correct Answer:- Option-A | |
| Question18:-Which country has roped in Bollywood actress Parineeti Chopra as their tourism ambassador | ? |
| A:-China | |
| B:-South Kerala | |
| C:-Japan | |
| D:-Australia | |

Correct Answer:- Option-D Question19:-Under the Pradhan Mantri Garib Kalyan Yojana, black money worth was disclosed. A:-Rs. 4,900 crore B:-Rs. 4,500 crore C:-Rs. 4,000 crore D:-Rs. 5,200 crore Correct Answer: - Option-A Question 20:- Which state assembly has passed the bill on parental care on Sept 15, 2017? A:-Tamil Nadu B:-Mizoram C:-Bihar D:-Assam Correct Answer:- Option-D Question21:-The following are true about Caffey's disease, except A:-Warm swellings over the mandibles **B:-Leukoctosis** C:-Lesions in the Scapula are usually unilateral D:-Onion peel like appearance on X rays Correct Answer:- Option-A Question22:-Sarcoidosis is also known as the following, except A:-Osteitis tuberculosis simplex cyctoides B:-Schaumann's disease C:-Jungling's disease D:-Uveoparotid fever Correct Answer: - Option-A Question23:-In chronic low back pain, correlation between CT and EMG for localisation of nerve root injury is between A:-20 to 35% B:-80 to 85% C:-45 to 50% D:-65 to 73% Correct Answer:- Option-D Question24:-Acute Brachial neuritis usually affects A:-Long thoracic nerve B:-Radial nerve C:-Musculocutaneous curve D:-Dorsal scapular nerve Correct Answer: - Option-A Question25:-The following are true in Necrotising facilitis caused by streptococcus Pyogenes, except A:-Often begins at the site of a non penetrating injury B:-Creatine Phosphokinase is elevated C:-Renal impairment is common D:-Usually associated with gas in deep tissues Correct Answer:- Option-D Question26:-Lytic changes of bone are radiologically visible due to loss of _______% of bone density. A:-50 - 75 B:-35 - 45 C:-20 - 30 D:-More than 80 Correct Answer: - Option-A Question27:-The most common site of haematohgenous osteomyelitis in adults is A:-Vertebrae B:-Upper Tibia C:-Pubis D:-Neck of Femur Correct Answer:- Option-A Question28:-Common causes of Sternal Osteomyelitis after cardiac surgery are all except A:-Pseudomonas Aeruginosa B:-Staph. Aureus C:-Gram negative enteric bacilli

D:-Mycoplasma Correct Answer: - Option-A Question29:-Ossification center of Greater tuberosity of Humerus appears between the following age A:-Present at birth B:-5 to 7 year C:-9 to 10 year D:-3rd month to 2 year Correct Answer:- Option-D Question 30:- The most widespread type of cartilage in the body is A:-Hyaline cartilage B:-Fibrocartilage C:-Elastic cartilage D:-Chondro cartilage Correct Answer:- Option-A Question31:-The following factors hindring absorption of calcium from the intestine, except A:-Excessive Phosphates B:-Excessive fatty acids C:-Excessive Carbonates D:-Excessive Magnesium Correct Answer:- Option-D Question32:-Which of the following is a feature of High Phosphorous rickets? A:-Marked alkalosis B:-Normal parathyroid activity C:-Monkeberg sclerosis D:-Large bowel retains the excess Calcium Correct Answer:- Option-C Question33:-The following is true of Secondary Hyperparathyroidism due to renal damage, except A:-High serum Phosphorous B:-High Calcium level C:-Stunted growth D:-Marrow fibrosis Correct Answer:- Option-B Question34:-Of the following, which bone is most frequently involved by Paget's disease A:-Skull B:-Spine C:-Tibia D:-Fibula Correct Answer:- Option-A Question35:-Empty can' test is done to detect A:-Sacroliliac joint pathology B:-Iliopsoas tear C:-Deltoid ligament pathology D:-Supraspinatus impingement Correct Answer:- Option-D Question36:-Birbeck granuless in Histiocyosis X are found inside A:-Endoplasmic Reticulum B:-Langerhan's cells C:-Mitochondria D:-Ribosome Correct Answer:- Option-B Question37:-The following is true about Ollier's disease, except A:-More common than Mafucci's syndrome B:-Bilateral distribution of enchondromas C:-Haemangiomas are not seen D:-Lymphangioma is absent

Question38:-The following are associated with 'coxa saltans' except A:-Thickened lliotibial band

B:-Slipping of anterior edge of Gluteus Maximus

Correct Answer:- Option-B

C:-Illiopsoas tendinitis D:-Rectus femoris tear Correct Answer:- Option-D

Question39:-The following is true about Riche Cannieu Anastomosis, except

A:-May be misdiagnosed as Carpal Tunnel Syndrome

B:-Connection from MN to UN in the forearm

C:-Electomyography is helpful in diagnosing the condition

D:-All intrinsic muscles of hand may be innervated by Ulnar nerve

Correct Answer:- Option-B

Question40:-"Jersey Finger" commonly affects

A:-Ring finger

B:-Index finger

C:-Little finger

D:-Middle finger

Correct Answer: - Option-A

Question41:-The manifestations of Neurofibromatosis include all except

A:-Hypoplasia of transverse process of Thoracic vertebrae

B:-Anterior scalloping of Thoracic vertebrae

C:-Lateral scaloping of cervical vertebrae

D:-Hypoplasia of pedicles

Correct Answer:- Option-C

Question42:-The following is true about Non osteogenic Fibroma of bone

A:-Long axis perpendicular to the long axis of the bone

B:-Central location in the bone

C:-Thin border of decreased density

D:-Both ends of Fibula may be involved

Correct Answer:- Option-D

Question43:-Features of Fibrous dysplasia include all except

A:-Serum Calcium levels are usually normal

B:-Ground glass appearance of bone

C:-Leonine ossea

D:-Malignant transformation in 30-50%

Correct Answer:- Option-D

Question44:-Gurd test is aid in diagnosis of

A:-Ischial bursitis

B:-Peroneal tenosynovitis

C:-Fat embolism

D:-Acromion bursitis

Correct Answer:- Option-C

Question45:-The following is true regarding liposarcoma

A:-Polyherdral cells are not seen in liposarcoma

B:-Liposarcoma can metastasise to bones

C:-Usually seen in adults 40 years or more

D:-Liposarcoma do not originate within medullary cavity

Correct Answer:- Option-B

Question46:-The following is true about Gaucher's disease except

A:-Patients are susceptible for infections

B:-An increase in the number of plasma cells are often seen

C:-Lower part of femur is clubbed and expanded

D:-X linked recessive inheritance

Correct Answer:- Option-D

Question47:-Needle shaped negative birefringent crystals in synovial fluid is seen in

A:-Homocystinuria

B:-Gout

C:-Cystinuria

D:-Alkaptonuria

Correct Answer:- Option-B

Question48:-Which of the following is not useful in treatment of homocystinuria?

A:-Vit B6

B:-Niacin C:-Folic acid D:-Vit B12 Correct Answer:- Option-B Question49:-Which of the following congenital disorders can present with hyperuricemia? A:-Alkaptonuria B:-Tay Sach's disease C:-Von Gierke's disease D:-Homocystinuria Correct Answer:- Option-C Ouestion50:-Aldol Cross links are seen in A:-Elastin B:-Collagen C:-Procollagen D:-Desmosine Correct Answer:- Option-B Question51:-The following are false about "Park and Harris" Lines, except A:-Cannot occur after generalised illness B:-They are usually distributed relatively symmetrically C:-The lines near the end of the shaft are thinner D:-Does not occur after trauma Correct Answer:- Option-B Question52:-The function of Ostenectin in bone is A:-Binds hydroxy apatite **B:-Controls mineralisation** C:-Binds Calcium D:-Cell attachment Correct Answer:- Option-C Question53:-The normal value of blood pressure in a 12 year old (systolic-diastolic) in mm Hg is A:-60 - 35 B:-115 - 65 C:-120 - 65 D:-98 - 57 Correct Answer:- Option-B Question54:-The maximum recommended does of local anaesthetic - Lidocaine (with Epinephrine) in children is A:-6 mg/kg B:-5 mg/kg C:-2.5 mg/kg D:-7 mg/kg Correct Answer:- Option-D Question55:-Recommended catheter placement for compartmental pressure measurement, the following is false A:-Thigh: Anterior compartment B:-Leg: Anterior / Posterior compartment C:-Forearm: Extensor compartment D:-Hand: Interosseous compartment Correct Answer:- Option-C Question56:-The following is true about Neurogenic shock, except A:-Hypotension **B:-Cold extremities** C:-Bradycardia D:-Urine output is normal Correct Answer:- Option-B Question57:-In Young and Burgess classification, APC type III includes A:-Complete disruption of Sacro Iliac Joint B:-Opening of anterior part of Sacro Iliac Joint C:-Sacral fracture on side of impact

D:-Vertical displacement of hemipelvis

Question58:-The structures causing irreducible anterior hip dislocation are all except

Correct Answer: - Option-A

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A:-Rectus femoris
     B:-Labrum
     C:-Ligamentum teres
     D:-Capsule
     Correct Answer:- Option-C
Question59:-In femoral neck fractures, OTA 31-B3.1 correlates to
     A:-Garden 1
     B:-Garden 2
     C:-Garden 3
     D:-Garden4
     Correct Answer:- Option-C
Question60:-The following are features of Cleidocranial Dyostosis, except
     A:-Hypertelorism
     B:-Supernumerary teeth
     C:-Widened symphysis pubis
     D:-Usually Autosomal Recessive
     Correct Answer:- Option-D
Question61:-Hunters syndrome is mucopolysaccridoses type
     A:-MPS Type I H
     B:-MPS Type II
     C:-MPS Type III A
     D:-MPS Type IV
     Correct Answer:- Option-B
Question62:-In Hastings Classification of Heterotopic Ossification, Type III is
     A:-Limitation of forearm pronation / supination
     B:-Limitation of elbow flexion / extension
     C:-Radiological findings without functional limitation
     D:-Bony ankylosis of elbow
     Correct Answer:- Option-D
Question63:-Which is described as Type I Monteggia equivalent fracture by Bado, except?
     A:-Fracture of proximal radius
     B:-Radial neck fracture
     C:-Anterior dislocation of radial head
     D:-# ulnar diaphysis & olecranon with posterior dislocation of radial head
     Correct Answer:- Option-D
Question64:-The Central compartment of the foot contains
     A:-Flexor digitorum brevis
     B:-Abductor hallucis
     C:-Flexor digiti minimi
     D:-Interosseous muscles
     Correct Answer: - Option-A
Question65:-The best radiologic view to assess Scaphoid tubercle fracture is
     A:-45 degree oblique semi-pronated
     B:-Ulnar deviated AP
     C:-Lateral
    D:-Neutral AP
     Correct Answer: - Option-A
Question66:-The type III periprosthetic Tibia Fractures after Total Knee Arthroplasty, fracture location is
     A:-Tibial plateau
     B:-Adjacent to the stem
     C:-Distal to Prosthesis
     D:-Tibial tubercle
     Correct Answer:- Option-C
Question67:-The criteria for 'Complex Regional Pain Syndrome' in Orthopaedic setting includes all except
     A:-Non dermatomal neuropathic pain
     B:-Abnormalities of sweating
     C:-Swelling
     D:-Painless joint mobility
     Correct Answer:- Option-D
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Question68:-In Mirels criteria for risk of pathologic fracture, moderate pain is assigned a variable of
    A:-0
     B:-1
     C:-2
     D:-3
     Correct Answer:- Option-C
Question69:-In Osteoporosis, BMD T-score is
    A:-> - 1
     B:--1 to -2.5
    C:-< 2.5
     D:->2.5
     Correct Answer:- Option-C
Question 70:- The volume of contrast needed for Hip arthroscopy is
    A:-10 ml
     B:-15 ml
     C:-40 ml
     D:-50 ml
     Correct Answer:- Option-B
Question71:-The type of evidence in Observational study is considered as
     A:-Very low quality
     B:-Low quality
     C:-Moderate quality
     D:-High quality
    Correct Answer:- Option-B
Question72:-In Mangled Extremity Severity Score (MESS), systolic BP transiently < 90 mm Hg has a score of
    A:-0
     B:-1
     C:-2
     D:-3
     Correct Answer:- Option-B
Question73:-The Functional Independence Measurement (FIM) score is based on
     A:-12 Physical and psychological categories
     B:-21 items of basic capacities & higher performance levels
     C:-13 motor and 5 cognitive items
     D:-3 function scales
     Correct Answer:- Option-C
Question74:-Indications for 'Early Total Care' in trauma patients includes
     A:-Lactate <2 mmol/L
     B:-Urine output > 0.5 ml/kg/hr
     C:-Mild hypercapnia
     D:-Ionotropic stimulation is needed
     Correct Answer:- Option-A
Question75:-Cotton Ball spots in the skull is seen in
     A:-Fibrosarcoma
     B:-Hyperparathyroidism
     C:-Myeloma
     D:-Pagets disease
     Correct Answer:- Option-D
Question76:-All are Lipoid histiocytoses, except
     A:-Nemann-Pick disease
     B:-Gauches splenomegaly
     C:-Hand-Schuller-Christian disease
     D:-Letterer-Siwe disease
     Correct Answer:- Option-D
Question77:-The views used in "FAST" ultrasound scans include all except
     A:-longitudinal subxipoid view
     B:-Right upper quadrant view of abdomen
     C:-Longitudinal left upper quadrant view of abdomen
     D:-Bilateral longitudinal thoracic views
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Correct Answer: - Option-A Question 78:- The following are false about defined parameters for Systemic Inflammatory Response Syndrome, except A:-Body temperature > 38 deg C or < 36 deg C B:-PaCO2 > 32 mm HgC:-Heart rate < 90 beats / min D:-Resp. rate < 20 / min Correct Answer:- Option-C Question79:-Serum Inflammatory markers for Medicator activity include all, except A:-Interleukin-1 B:-Lipopolysaccharide binding protein C:-Interleukin-18 D:-Tumour necrosis factor Correct Answer:- Option-B Question80:-Coded value of 3 in Unweighted Reverse Trauma Score as used in Field Triage, has respiratory rate of A:-6-9 / min B:-> 29 / min C:-1-5 / min D:-10-29 / min Correct Answer:- Option-B Question81:-The mechanism of action of a 'Position' screw is A:-Used as a fulcrum to direct an intramedullary nail B:-Temporary fixation used with articulated compression device C:-Holds anatomical parts in correct relation to each other D:-A point of fixation used to anchor a wire loop Correct Answer:- Option-C Question82:-In Oestern and Tcheme classification of closed fractures, 'superficial abrasion/contusion with mild fracture pattern's is A:-Grade 1 B:-Grade 2 C:-Grade 3 D:-Grade 4 Correct Answer:- Option-A Question83:-Ultimate tensile strength (Mpa) of cortical bone is A:-2 B:-10 C:-70 D:-100 Correct Answer:- Option-D Question84:-The following muscle attaches to the anterior surface of the fibular shaft, except A:-Tibialis posterior B:-Peroneus tertius C:-Extensor Digtorum longus D:-Extensor Hallucis longus Correct Answer:- Option-A Question85:-In anterior tibial syndrome, the following are false except A:-Extensor digitorum brevis is involved in the late phase B:-Electromyographic changes in the muscles are absent C:-Not seen in fractures of tibia D:-Ext. digitorum longus is always involved Correct Answer:- Option-A Question86:-The following muscles attaches to the posterior diaphysis of Tibia, except A:-Tibialis poeterior B:-Flexor digitorum longus C:-Popliteus D:-Biceps femoris Correct Answer:- Option-D Question87:-The following are false about Sarcoidosis, except

A:-Reossification of the lesions are likely during healing

B:-Bony lesions often expand the cortex

C:-Lymphocytes in surrounding tissues are sparse D:-Long bones and vertebrae are frequently involved Correct Answer:- Option-C Question88:-The following are true about congenital neurofibromatosis, except A:-Inherited as Autosomal Dominant trait B:-In adults, 5 or more cafe au lait spots of 1.5 cm dia. are diagnostic C:-Kyphoscoliosis with single mid thoracic curve D:-In children café au lait are found most over the buttocks Correct Answer:- Option-C Question89:-The following are accessory ossicles in the foot, except A:-Os peroneum B:-Os cuboideum C:-Os tibile externum D:-Os supra tibiale Correct Answer:- Option-D Question 90:-In classification of Apophyseal injuries of Olecranon in children, Type III A is A:-Incomplete stress fracture B:-Pure apophyseal avulsions C:-Apophyseal-metaphyseal combinations D:-Apophysitis Correct Answer:- Option-B Question91:-In proximal radius fractures, 'Reduction injuries' associated with elbow dislocation are classified as A:-Type C B:-Type D C:-Type E D:-Type F Correct Answer:- Option-B Question92:-The following attach to Radius, except A:-Abductor Pollicis Longus **B:-Anconeus** C:-Flexor Digitorum Superficialis D:-Extensior Pollicis Longus Correct Answer:- Option-B Question93:-Posterior interosseous nerve supplies all, except A:-Extensior Pollicis Brevis B:-Abductor Pollicis Longus C:-Pronator Quadratus D:-Extensior Pollicis Longus Correct Answer:- Option-C Question94:-The acceptable residual angulation in metaphyseal fractures in the sagittal plane in girls aged 9-11 years is A:-10 deg B:-15 deg C:-5 deg D:-20 deg Correct Answer: - Option-A Question95:-Unicameral bone cysts are considered 'active' if they have the following features, except A:-Thick membrane B:-Single cavity C:-Children < 12 years D:-Intralesional pressure > 30 cm `H_(2)O` Correct Answer:- Option-A Question96:-The following are usually involve the posterior elements of the vertebra, except A:-Aneurysmal Bone Cyst B:-Osteoid Osteoma C:-Giant Cell Tumour D:-Osteochondroma Correct Answer:- Option-C

Question97:-The peak age in years, for pathologic fracture for Chondroblastoma is

A:-0 - 5

B:-5 - 10 C:-10 - 20

D:-20 - 30

Correct Answer:- Option-C

Question98:-In Glasgow coma scale, "Eye opening :To speech" has a score of

A:-2

B:-4

C:-1

D:-3

Correct Answer:- Option-D

Question99:-The dosing schedule of Naproxen (oral) in children is

A:-5-10 mg/kg q 6h

B:-10-15 mg/kg q 6h

C:-5-7.5 mg/kg q 12h

D:-15 mg/kg q 6h

Correct Answer:- Option-C

Question100:-The following is true of Rhabdomyosarcoma, except

A:-occurs exclusively in striated muscles

B:-Tumour giant cells are seen

C:-Cell usually have cross striations

D:-Greatest incidence is between 30-60 years of age

Correct Answer:- Option-A